LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A wireless computer keyboard configured for wireless communication with a computer, comprising:

a keyboard housing;

a keyboard processor disposed within the housing;

an alphanumeric section included with the housing, the alphanumeric section including a group of alphanumeric keys being operatively connected to the keyboard processor; and

a remote control portion configured to operate a graphical user interface, the remote control portion being disposed laterally from the alphanumeric section and having a plurality of remote control keys including a first cluster of transport control keys, a second cluster of source control keys, and a graphical user interface key, the remote control keys for being in electrical communication with the keyboard processor; wherein the remote control portion is mateable with the keyboard housing, and the keyboard processor is mateable with the remote portion for bidirectional communications.

- 2. (Previously Presented) The computer keyboard in accordance with claim 1, wherein the remote control portion is removably coupleable with the keyboard housing via a media control interface configured to receive input from the remote control keys.
 - 3. Cancelled.

4. (Previously Presented) The computer keyboard in accordance with claim 1, wherein the remote control portion includes a control processor for receiving input from a key of the set of remote control keys.

- 5. (Previously Presented) The computer keyboard in accordance with claim 1, wherein the remote control portion includes a control processor, which receives input from said remote control keys and transfers said input to the keyboard processor.
- 6. (Original) The computer keyboard in accordance to claim 1, wherein the remote control portion is adapted to attach to the keyboard housing in a groove.
- 7. (Original) The computer keyboard in accordance to claim 1, wherein the remote control portion is adapted to attach to the keyboard housing in a receiving slot.
- 8. (Original) The computer keyboard in accordance to claim 1, wherein the keyboard housing is formed with mating case members and wherein the remote control portion is adapted to attach to one of the case members.
- 9. (Original) The computer keyboard in accordance with claim 1, wherein the remote control portion includes a housing in an abutment relationship with the keyboard housing.

Patent Application Atty. Dkt. No.: 003797.00542

10. (Previously Presented) The computer keyboard in accordance with claim 2, wherein the remote control portion includes a control processor, which receives input from said remote control keys and transfers said input to the keyboard processor.

11. (Currently Amended) The computer keyboard in accordance with claim 31, wherein the remote control portion includes a control processor, which receives input from said remote control keys and transfers said input to the keyboard processor.

Claims 12-25 (Cancelled)

26. (Previously Presented) The computer keyboard in accordance with claim 1, in which the keyboard housing further includes at least two opposing housing members being hingedly attached.